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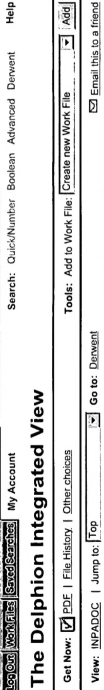


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JP2000064554A2: WALL PANEL **@Title**:

Connecting structure for wall panel [Derwent Record] **8** Derwent Title:

JP Japan ®Country:

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MURASHIMA YOSHIYUKI; PInventor:

MATSUSHITA ELECTRIC WORKS LTD &Assignee:

News, Profiles, Stocks and More about this company

2000-02-29 / 1998-08-20 Published / Filed:

JP1998000234271 Application

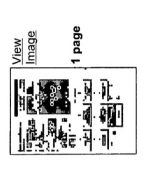
Number:

IPC-7: E04F 13/08; E04C 2/30; PIPC Code: 1998-08-20 JP1998000234271 Priority Number:

PROBLEM TO BE SOLVED: To improve the appearance of Abstract:

connecting places of wall panels and enhance the workability by

Then, a joint expression 5 having a recessed groove 14 as same as doing positioning easier. SOLUTION: A fitting projection 2 is formed at the end of one side of the main body 1 of panel and a fitting recess 3 at the end of other side, and the fitting projection 2 is fitted to the fitting recess thereby fitting joint groove 4 is formed almost in parallel to the fitting joint orming a fitting joint groove 4 between neighboring wall panels. groove 4 at the end portion of the main body 1 of the panel. COPYRIGHT: (C)2000, JPO



None %Family:

⊕Other Abstract

DERABS G2000-275776 DERABS G2000-275776











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WALL PANEL

Patent number:

JP2000064554

Publication date:

2000-02-29

Inventor:

MURASHIMA YOSHIYUKI

Applicant:

MATSUSHITA ELECTRIC WORKS LTD

Classification:

- international:

E04C2/30; E04F13/08; E04C2/30; E04F13/08; (IPC1-7):

E04F13/08; E04C2/30

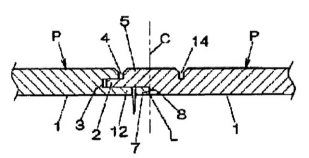
- european:

Application number: JP19980234271 19980820 Priority number(s): JP19980234271 19980820

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Abstract of JP2000064554

PROBLEM TO BE SOLVED: To improve the appearance of connecting places of wall panels and enhance the workability by doing positioning easier. SOLUTION: A fitting projection 2 is formed at the end of one side of the main body 1 of panel and a fitting recess 3 at the end of other side, and the fitting projection 2 is fitted to the fitting recess thereby forming a fitting joint groove 4 between neighboring wall panels. Then, a joint expression 5 having a recessed groove 14 as same as fitting joint groove 4 is formed almost in parallel to the fitting joint groove 4 at the end portion of the main body 1 of the panel.



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